

## Electronic Acknowledgement Receipt

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<b>Application Number:</b>	09931469
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	2998
<b>Title of Invention:</b>	OFDM COMMUNICATIONS METHODS AND APPARATUS
<b>First Named Inventor/Applicant Name:</b>	Rajiv Laroia
<b>Customer Number:</b>	23696
<b>Filer:</b>	Milan I. Patel/Marvin Jefferson
<b>Filer Authorized By:</b>	Milan I. Patel
<b>Attorney Docket Number:</b>	060542
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<b>Application Type:</b>	Utility under 35 USC 111(a)

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## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	060542_RCE.pdf	865831 566cdcf93082b6d68258c8a714e225584208c5	no	3
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2	Information Disclosure Statement (IDS) Filed (SB/08)	060542_IDS1.pdf	1405551 031b716da9457c93c3b4061a6b4323128c43a14	no	5
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3	Information Disclosure Statement (IDS) Filed (SB/08)	060542_IDS2.pdf	3356052 692aa44ef9a36f9c9d42232c298619af5271a998ba	no	13
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4	Foreign Reference	EP1148673.pdf	277642 6056a9e4fc10e8ca202828d5f482c2072a53381f	no	19
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5	Foreign Reference	EP1187506.pdf	347793 f9446a9dc7a81ab675d4f190582728826165711	no	7
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6	Foreign Reference	EP1445873.pdf	41104 8d6b8274b115519b894ba296a7b1a26b2231a76	no	1
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7	Foreign Reference	EP1542488.pdf	684490 175b1fa02b22238f0277f1454a5951b4b649563	no	22
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8	Foreign Reference	EP1601149.pdf	1452209 ba5b2efef5c07c02ab0d66037672073dbb39414	no	33
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9	Foreign Reference	EP1643669A1.pdf	1548034 da1c0db240750115cc0073c3d41efc009f1800	no	33
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10	Foreign Reference	JP2000332724.pdf	165940 665707674d8f8ec53c048ed08263bdc30baeeef	no	1
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16	Foreign Reference	WO04038972.pdf	4790085 c30a0db318b764999762b0fe173ba7c4d587570	no	110
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17	Foreign Reference	WO04051872.pdf	1223442 11e5590ad3a6037569b7ab74ef385c38596e1	no	29
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25	NPL Documents	CAPACITY_ANALYSIS_OF_A_TDMABASED_SLOW_FREQUENCY_HOPPED_CELLULAR_SYSTEM.pdf	1172859 795042f5fedf855f6ec3020c0a99f5f0a76276	no	12
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27	NPL Documents	Comparison_Between_Adaptive_OFDM_Single_Carrier_pp_865_869.pdf	478900 07b11f7530f5aefaf82b70631091abe36cf45	no	5
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44	NPL Documents	High_Performance_MC_CDMA_via_Carrier_Interferometry_Codes.pdf	641405 9b273080b6f615e14d5c237c2d300ba78e006337	no	9
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50	NPL Documents	CELLULAR_FREQUENCY_HOPPING_CDMA_SYSTEMS.pdf	703695 c10bd020a4793c14e112c18fc25871c0db6601d5	no	7
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51	NPL Documents	M_Sequences_for_OFDM_Peak_to_Average_Power_pp_554_555.pdf	216172 ecb135142d815013a206c07a7a61d81c004e17e1	no	2
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52	NPL Documents	DMT_Signals_with_Low_Peak_to_Average_Power_Ratio_pp_362_368.pdf	401027 422a2bc0f8da3dbca94190a0706c195a5120734e2c4	no	7
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53	NPL Documents	3GPP_TR_25_814_V0_3_1_2005_11.pdf	2825505 bc3b2a6b645af5c0f213094164bab68f9816b4f2	no	57
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If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.					
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